


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar [All articles](#) - [Recent articles](#) Results 1 - 10 of about **16,000** for **database recovery thread**. (0.16 seconds)

All Results

[H Garcia-Molin...](#)

[R Buyya](#)

[K Salem](#)

[J Lo](#)

[J Xu](#)

Main memory **database** systems: an overview - all 7 versions »

H Garcia-Molina, K Salem - Knowledge and Data Engineering, IEEE Transactions on, 1992 - [ieeexplore.ieee.org](#)

... In a memory resident **database** system, checkpointing and failure **recovery** are the only reasons to access the disk-resident copy of the **database**. ...

[Cited by 244](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

Non-Intrusive, Parallel **Recovery** of Replicated Data - all 12 versions »

R Jimenez-Peris, M Patino-Martinez, G Alonso - Proc. of 21st Symposium on Reliable Distributed Systems - [doi.ieeecs.org](#)

... Transactions are confined to one **database** and never access other databases. ...

ÐÐ Ì ÖÜ when the **recovery thread** should finish. ...

[Cited by 52](#) - [Related Articles](#) - [Web Search](#)

A **recovery** algorithm for a high-performance memory-resident **database** system - all 6 versions »

TJ Lehman, MJ Carey - Proceedings of the 1987 ACM SIGMOD international conference ..., 1987 - [portal.acm.org](#)

... the total number of partrtrons m the **database** and the ... wnte has suc- cessfully Amshed)

The **recovery** CPU can ... rt IS probably running a smgle **thread** of execution ...

[Cited by 74](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

Method and system for improved **database** disaster **recovery** - all 6 versions »

WN Keene - US Patent 6,202,071, 2001 - Google Patents

... tools to implement **recovery** of the **database** to the ... log data streams during the desired **recovery** time; creating a first plurality of **threads** to analyze ...

[Cited by 8](#) - [Related Articles](#) - [Web Search](#)

Efficient user-level **thread** migration and checkpointing on windows NT clusters - all 4 versions »

H Abdel-Shafi, E Speight, JK Bennett - Proceedings of the 3rd conference on USENIX Windows NT ..., 1999 - [portal.acm.org](#)

... the **thread** to the data is a better option than moving the data to the **thread**. ...

Transaction- based **recovery** is similar to **database recovery**, in that the ...

[Cited by 19](#) - [Related Articles](#) - [Web Search](#)

[PDF] Efficient Incremental Garbage Collection for Client-Server Object **Database** Systems - all 7 versions »

L Amsaleg, M Franklin, O Gruber - Proc. of the 21th VLDB Int. Conf., Zurich, Switzerland, ..., 1995 - [acm.org](#)

... A •3 Create A: redone step 3 into the **database**. ... At Figure 4: Redo Failure During **Recovery** the end%f the sweeping phase, garbage collec%on 1; com- plete. ...

[Cited by 33](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

